PHOTOGRAPHIC INTERPRETATION REPORT

### MISSION COVERAGE INDEX 25X1A

NPIC/R-1666/64 December 1964

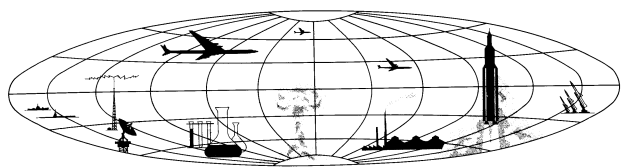
MISSION
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2258 - 17 DECEMBER 1964 3158 - 17 DECEMBER 1964 1315 - 19 DECEMBER 1964 2241 - 19 DECEMBER 1964





### NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Approved For Release 2000/04/1ኛ፫ርርፎተሉ-RDP78B04560A003900010037-6

GROUP 1 Excluded from automatic downgrading and declassification

NPIC/R-1666/64

### PREFACE

THIS MISSION COVERAGE INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY

25X1A

OF MISSIONS 2258 AND 3158, 17
DECEMBER 1964 AND 1315 AND 2241, 19
DECEMBER 1964, COVERING LAOS AND NORTH
VIETNAM.

THIS MCI IS DIVIDED INTO THREE SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

SECTION III PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

TARGETS IN EACH SECTION ARE ARRANGED 1) BY COUNTRY, 2) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 3) WITHIN THE SUBJECT BY WAC AREA,

1

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AND 4) WITHIN THE WAC AREA BY GEOGRAPHIC COORDINATES IN ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1/250,000, L004, 1/50,000, AND THE ATC SERIES 200, SCALE 1/200,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

### SECTION I

OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION. THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-

	Target	Coordinates	WAC	BE	NPIC
	NOTE AAA DEFENSES ARE DIVIDED IN TO THREE BASIC CATEGORIES - LIGHT (ZPU-2, ZPU-4, 37MM), MEDIUM (57MM, 85MM), AND HEAVY (100MM AND LARGER). WHERE SUCH A CATEGORY CANNOT BE DETERMINED, THE SITE WILL BE LISTED AS AN AAA SITE AND THE NUMBER OF GUNS INDICATED (EX. 6-GUN AAA SITE, OCCUPIED/UNOCCUPIED).				
	-LAOS-			25X1A	
	BAN PHAN HOP AIRFIELD  IMMEDIATELY NORTH OF BAN PHAN HOP AND 9 NM SW  OF THE LAOS-SOUTH VIETNAM BORDER AT	1732N 10544E	Ø617		199
25X1D	UTM				
25X1A 25X1D	25X1D			25X1A	399-A
,	BAN SI NHO AIRFIELD  2.4 NM SE OF BAN SI NHO AT UTM  2,700 X 100 FT ENE/WSW SOD RUNWAY,  SERVICEABLE.  AN ABANDONED 6-GUN AAA SITE OBSERVED ON  NORTH SIDE OF RUNWAY.  AIRCRAFT NONE OBSERVED.	1748N 1Ø5Ø5E	Ø617		399-A
25X1A 25X1D					

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		Coordinates	WAC	Target N	
1	Target	Coordinates	""	BE	NPIC
1					
25X1D					
	MILITARY INSTALLATIONS			25X1A	
25X1D	BAN THAT HAI HWY BRIDGE OVER SE BANG HIENG Ø.1 NM EAST OF BAN THAT HAI AT UTM A 5-SPAN PROBABLE WOODEN-DECK TRUSS BRIDGE	1616N 1Ø557E	Ø617		375-C
25X1A	OBSERVED ON ROUTE 23 OVER THE SE BANG HIENG (RIVER).				
25X1D					
	BAN THAT HAI AREA, MILITARY AREAS TWO SEPARATE AREAS IN BAN THAT HAI AREA (REFERENCED FROM BAN THAT HAI).	1617N 10557E	Ø617		375
25X1D	AREA A (1.0 NM NE AT UTM TRENCH SYSTEM ON BOTH SIDES OF ROUTE 23. FIVE SHEDS AND ONE BOMB CRATER OBSERVED ON WEST SIDE.				
25X1D	AREA B (1.2 NM ESE AT UTM TRENCH SYSTEM ON WEST SIDE OF ROUTE 23.				
25X1A					
25X1D					
25X1D	BAN KHA DAP, PROBABLE MILITARY CAMP  JUST WEST OF LOA TOM (RIVER) BRIDGE AND NORTH  OF ROUTE 9 AT UTM  APPROXIMATELY 45 SHEDS ENCIRCLED BY A SAWTOOTH	1627N 1Ø63ØE	Ø617		411

SECRET

	Coordinates	WAC		
		+	BE	NPIC
TRENCH WITH NUMEROUS FIRING BAYS AND BY A DOUBLE FENCE WHICH CROSSES ROUTE 9. AREA APPEARS ACTIVE			·	
MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23.	1632N 10602E	Ø617		192
AREA A (UTM 2 INTACT, 7 DESTROYED OR DISMANTLED, AND 3 DETERIORATED BUILDINGS.				
AREA B (UTM 6 DETERIORATED BUILDINGS, ONE SMALL SHED, AND ONE BUILDING FOUNDATION, FIVE BOMB CRATERS ORSERVED				
ONATENS SESERATES.				
BAN HOUEI SANE, MILITARY AREAS FOUR MILITARY AREAS IN BAN HOUEI SANE.	1636N 1Ø632E	Ø617		217
AREA A NO APPARENT CHANGE SINCE MISSION				
AREAS B, C NOT COVERED.			ĺ	
AREA D (0.3 NM NORTH OF BAN HOUEI SANE AT UTM 25 SMALL HUTS/BUILDINGS ENCLOSED BY A TRENCH SYSTEM.				
	MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23.  AREA A (UTM 2 INTACT, 7 DESTROYED OR DISMANTLED, AND 3 DETERIORATED BUILDINGS.  AREA B (UTM 6 DETERIORATED BUILDINGS, ONE SMALL SHED, AND ONE BUILDING FOUNDATION. FIVE BOMB CRATERS OBSERVED.  BAN HOUEI SANE, MILITARY AREAS FOUR MILITARY AREAS IN BAN HOUEI SANE.  AREA A NO APPARENT CHANGE SINCE MISSION  AREAS B, C NOT COVERED.  AREA D (Ø.3 NM NORTH OF BAN HOUEI SANE AT UTM	MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23.  AREA A (UTM	MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23.  AREA A (UTM	MUONG PHINE MILITARY AREAS TWO PROBABLY ABANDONED MILITARY AREAS AT INTERSECTION OF ROUTES 9 AND 23.  AREA A (UTM 2 INTACT, 7 DESTROYED OR DISMANTLED, AND 3 DETERIORATED BUILDINGS.  AREA B (UTM 6 DETERIORATED BUILDINGS, ONE SMALL SHED, AND ONE BUILDING FOUNDATION. FIVF BOME CRATERS OBSERVED.  BAN HOUEI SANE, MILITARY AREAS FOUR MILITARY AREAS IN BAN HOUEI SANE.  AREA A NO APPARENT CHANGE SINCE MISSION  AREAS B, C NOT COVERED.  AREA D (Ø.3 NM NORTH OF BAN HOUEI SANE AT UTM  25 SMALL HUTS/BUILDINGS ENCLOSED BY A TRENCH SYSTEM.

	Target	Coordinates	WAC	Targe	t Numbers
			", "	BE	NPIC
25X1D	BAN PHO AREA, STRONGPOINT	1636N 1Ø634E	Ø617		272.5
25X1D 25X1D	Ø.9 NM SSE OF BAN PHO AT UTM AND Ø.3 WEST OF THE LAOS-VIETNAM BORDER. HILLTOP STRONGPOINT CONSISTING OF AN IRREGULAR, CLOSED TRENCH SYSTEM WITH NUMEROUS FIRING POINTS AND APPROXIMATELY 15 BUILDINGS. HELICOPTER LANDING PAD IS LOCATED JUST OUTSIDE THE TRENCH SYSTEM.	12034E	2017		272-F
	BAN DONG, MILITARY AREAS FOUR AREAS IN BAN DONG VICINITY.	1638N 1Ø625E	Ø617		270
25X1D	AREAS B AND C NO APPARENT CHANGE SINCE				·
25X1A	AREAS A AND D IDENTIFICATION ONLY.		!		
25X1D					
25X1D	TCHEPONE ARMY BARRACKS NORTHWEST  Ø.2 NM WEST OF ROUTE 9 HIGHWAY BRIDGE OVER THE SE BANG HIENG (RIVER) AND 1.6 NM NW OF TCHEPONE AT UTM  MILITARY AREA CONTAINS ONE DAMAGED L-SHAPED VEHICLE MAINTENANCE BUILDING, ONE DAMAGED T-SHAPED ADMINISTRATION BUILDING, 2 OTHER DAMAGED BUILDINGS, 6 INTACT BARRACKS- TYPE BUILDINGS, AND ONE INTACT SUPPORT BUILDING. THREE LARGE AND 2 SMALL BOMB CRATERS OBSERVED IN THE AREA.	1642N 1Ø613E	Ø617	25X1A	124-C

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		Coordinate	<del>0</del> s	WAC	To	arget Numbers
				+	BE	NPI
25X1D	ONE PROBABLE BARRACKS, ONE ADMINISTRATION,					
	AND ONE SUPPORT BUILDING AT UTM					
25X1A	ATTACHMENT 1			1		
25X1D						
ZOXID					1	
	PAN Down		. ,			
	BAN BOUNG BAU AREA, MILITARY AREAS		:		1	
	AREAS IN BAN BOUNG BALLAREA	1734N 105	14E	Ø617		369
25X1D	AREA C NO APPARENT CHANGE SINCE MISSION					309
			1			1
05)(10)	AREAS A, B. AND D NOT COVERED.			1 1		1 .
25X1A	DI COVERED.					
5X1D						
	AV CAO A-			:		
1	LAK SAO ARMY BARRACKS				25X1A	
	TWO BURNING BUILDINGS OBSERVED JUST SE OF BARRACKS AREA AND 3 SMOKING BOMB CRATERS OBSERVED ALONG SOUTHERN EDGE OF DATE OF THE PROPERTY OF T	1811N 1045	9E	Ø617.		113-Δ
	OBSERVED ALONG SOUTHERN EDGE OF BARRACKS		ĺ	1		"
5X1D	AREA. NO OTHER APPARENT EDGE OF BARRACKS NGE SINCE			- 1		± + 11
5X1A	ATTACHMENT 2)	•	- 1		• • •	
SAIA		*	- 1	1		:
X1D				1		
N	ADE ADEA		١.	- 1		
.   ""	APE AREA, AAA SITES		.		.	
1	FIVE NEWLY IDENTIFIED LIGHT AAA SITES OBSERVED WITHIN A 1.5 NM RADIUS AND GENERALLY SOUTH	1818N 10505	E	8617		118-R
	OF NAPE. AND GENERALLY SOUTH				1	-10 0
1	1			1		
7						
,			- 1			

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	T4	6	WAC	Target	Numbers
[	Target	Coordinates	WAC	BE	NPIC
	25X1D 25X1D				
! '	SITE A (18-18- N 105-05- E) 6-GUN LIGHT AAA SITE 5 POSITIO OCCUPIED.				
	SITE B (18-18- N 105-05- E) 3-GUN OCCUPIED LIGHT AA SITE.				
	SITE C (18-18- N 105-05- E) 4-GUN OCCUPIED LIGHT AA SITE.		ļ		
	SITE D (18-17- N 105-04- E) 4-GUN UNOCCUPIED AAA ITE.				
	SITE E (18-18- N 105-04- E) 4-GUN OCCUPIED AAA SITE. (SEE ATTACHMENT 3)				
25X1D					
	MISCELLANEOUS				
	ROUTE 8				
	SINGLE-LANE, NATURAL SURFACE ROAD IN GOOD CONDITION OBSERVED FROM 17-35N 105-10E TO 17-36N 105-11E TO 18-18N 105-03E.  NO VEHICLES OBSERVED.	·			
25X1D			4		
	ROUTE 9				
	THREE SEGMENTS OF SINGLE-LANE NATURAL SURFACE ROAD OBSERVED.				

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	Target	Coordinates	WAC	Target	Numbers
ļ		Coordinates	""	BE	NPIC
25X1D	SEGMENT A OBSERVED FROM 16-31N 106-00E TO 16-33N 106-03E AND FROM 16-42N 106-08E TO 16-37N 106-35E. ROAD APPEARS IN POOR CONDITION. ONE PROBABLE UTILITY TRUCK HEADED WEST AT 16-40N 105-34E SEGMENT B OBSERVED FROM 16-33N 105-56E TO 16-32N 105-57E. POOR IMAGE QUALITY PRECLUDES DETERMINATION OF ROAD SERVICEABILITY OR CONDITION. NO VEHICLES OBSERVED.  SEGMENT C OBSERVED FROM 16-39N 105-33E TO 16-40N 105-33E. ROAD APPEARS IN POOR-TO-FAIR	·			
25X1D	CONDITION. NO VEHICLES OBSERVED.				
25X1D	ROUTE 12  SINGLE-LANE, NATURAL SURFACE ROAD IN GOOD CONDITION OBSERVED FROM 17-33N 105-13E TO 17-30N 105-20E.  NO VEHICLES OBSERVED.			·	
	THREE SEGMENTS OF SINGLE-LANE NATURAL SURFACE ROAD OBSERVED. SEGMENT A OBSERVED FROM 17-33N 105-43E TO 17-31N 105-43E, IN GOOD CONDITION. NO VEHICLES OBSERVED.				

| SECRET | NPIC/R-166
| Approved For Release 2000/04/17 : CIA-RDP78B04560A003900010037-6 | Torget Numbers | NPIC/R-1660 | NPIC/R NPIC/R-1666/64

	Target	Coordinates	WAC	BE	NPIC	
25X1D	SEGMENT B, OBSERVED FROM 16-17N 105-57E TO 16-15N 105-58E, IN GOOD CONDITION. SEGMENT C, A ONE NM SECTION OBSERVED FROM JUNCTION WITH ROUTE 9 (16-32N 106-01E) SOUTHWARD. IN GOOD CONDITION. NO VEHICLES.					
20,(12	ROUTE 91  SINGLE-LANE, NATURAL SURFACE ROAD IN GOOD CONDITION OBSERVED FROM 16-43N 106-10E TO 16-46N 106-06E.					
25X1D	NO VEHICLES OBSERVED.					

SECRET

## SECTION II

NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS PARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION: DETERMINED ARE LISTED UNDER THIS SECTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO AP-

_				Target N	
	Target	Coordinates	WAC	BE	NPIC
					÷
•	-LAOS-			·	
	AIR INSTALLATIONS				
25 1 1	MUONG PHALANE AIRFIELD	164ØN 1Ø534E	Ø617	·	357
25X1A 25X1D				25X1A	
25X1A	BAN HOUEI SANE AIRFIELD	1636N 1Ø633E	Ø617		217-A
25X1D					
25X1A	TCHEPONE AIRFIELD	1643N 10612E	Ø617	,	124
25X1D					
			a. 17		113
25X1A	LAK SAO AIRFIELD	1811N: 1Ø459E	Ø617		113
25X1D					
5V1A	NAPE AIRFIELD	1818N 10505E	Ø617		118
5X1A 25X1D					

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ſ			WAC	Target N	
	Target	Coordinates	WAC	BE	NPIC
	MILITARY INSTALLATIONS				
	MUONG PHINE POSSIBLE MAINTENANCE AREA	1632N 1Ø6Ø1E	Ø617		192-D
25X1A 25X1D					
23/10	BAN PHO AREA. MILITARY CAMP	1637N 1Ø636E	Ø617	05)///	272-C
25X1D				25X1A	
25X1D	TCHEPONE STRONGPOINT	1641N 1Ø614E	Ø617		124-F
20/(12		1645N 1Ø6Ø8E	Ø617		359
25X1A	BAN NA HI MILITARY AREA	1645N 10608E	MOT!		337
	7			25X1A	
25X1D	THAKHEK AIRFIELD NEW	1722N 10450E	Ø617		125-A
25X1A	THANKER ATKITEES NEW				
25X1D					
	BAN NHOMMARATH KEO, MILITARY AREA	1736N 10509E	Ø617		365
25X1A 25X1D					
	LAK SAD AREA, STRONGPOINT/REST/REFUEL POINT	1811N 1Ø459E	Ø617		113-D
25X1A					
25X1D					
		·			

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-				Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
25X1D	-NORTH VIETNAM- MILITARY INSTALLATIONS MU GIA PASS, ARMY BARRACKS	1740N 10546E	Ø617	25X1A	116-A
•					

# SECTION III

THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED.

SECKET			NFIC	J/ R-1000/ -
			Target Nu	mbers
Target	Coordinates	WAC	BE	NPIC
-LAOS- MILITARY INSTALLATIONS	1639N 1Ø534E	Ø617	25X1A	357-D
MUDNG PHALANE, ARMY BARRACKS  EX1D  MUDNG NONG, MILITARY AREA	1622N 1Ø63ØE	Ø617		191
25X1D  MAHAXAY MILITARY AREA 25X1A 25X1D	1725N 1Ø511E	Ø617		368
-NORTH VIETNAM- MILITARY INSTALLATIONS				
25X1D DON BAI DINH AREA, MILITARY CAMP SOUTH	1744N 10546E	Ø617		228-B
25X1D DON BAI DINH, MILITARY CAMP	1745N 10546E	E Ø617	,	228-6
crept				

### APPENDIX

### COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

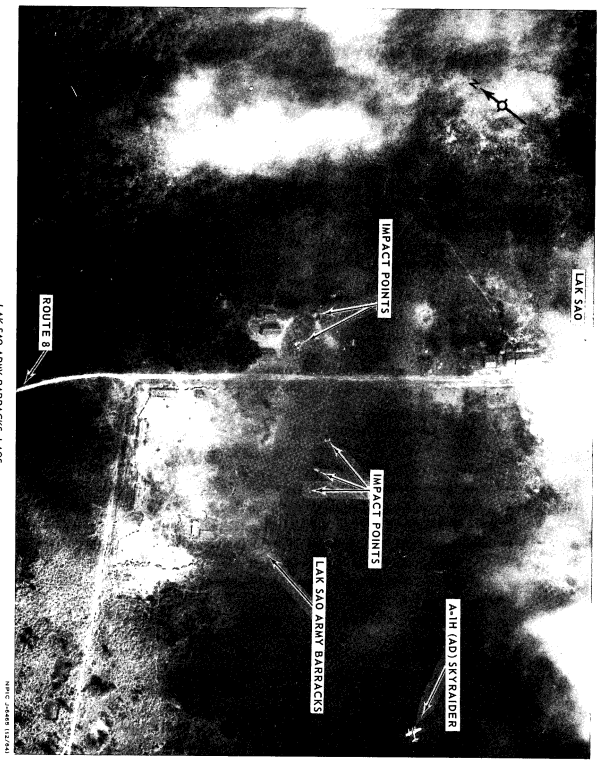
# COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

# PHOTO REFERENCE DATA

# CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).



NPIC/R-1666/64 ATTACHMENT 3